



eStudySite Acquires Optimum Health Services (OHS)
--Expansion into Central Nervous System Trials--

SAN DIEGO – May, 2005 – eStudySite, a San Diego-based enrollment and research organization that provides inpatient and outpatient clinical research services to pharmaceutical and contract research organizations, has acquired Optimum Health Services (OHS). Optimum Health Services operates two research facilities in San Diego for CNS (Central Nervous System) trials and has an impressive track record for conducting quality trials for the pharmaceutical industry.

Steve Kenney, President and CEO of eStudySite stated:

"The acquisition of Optimum Health Services has provided eStudySite the ability to accomplish two important goals. First, the addition of OHS will diversify our research platform into important areas of clinical trials research, CNS (Central Nervous System).

"Secondly, the acquisition of a business unit that specializes in the CNS sector of clinical trials research will give us additional leverage in the hospitals we currently conduct trials in and in the Medical Centers we plan to expand into in the future.

"The platform that has been developed within eStudySite, including our proprietary HIPAA-compliant, de-identified database software, the only one of its kind, our utilization of the Emergency Department as the gateway for clinical trials research, and our expertise in acquiring high quality data will substantially enhance the growth of this important division of eStudySite. We are pleased to have OHS join our expanding business."

Dr. David Marks, Owner and Medical Director of Optimum Health Services stated: "This is clearly a case of the whole being greater than the sum of its parts. Together we can bring so much more to the industry than we could separately."

eStudySite conducts medical trials at two locations in San Diego, with partner sites in Dothen, Alabama, and Naperville, Illinois. Optimum Health Services is adding a third location to the already successful existing two locations.